

ChromArt
**CHROMOGENIC
CANDIDA AGAR
(CCA)**



For isolation and identification
of clinically important *Candida* species.



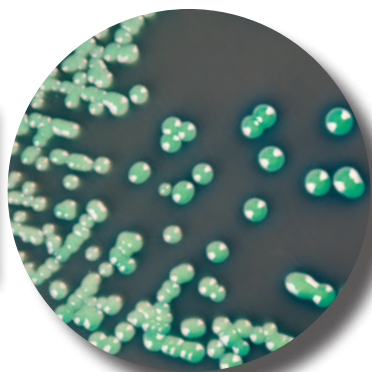
ChromArt
**CHROMOGENIC
CANDIDA AGAR (CCA)**

Selective and differential medium
for isolation and identification
of clinically important *Candida* species.

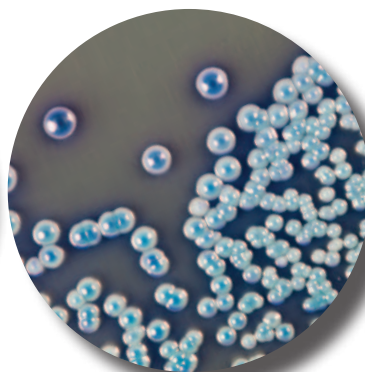
MAIN CHARACTERISTICS AND ADVANTAGES

- ☑ Very good productivity obtained with selected and standardized ingredients and chromogenic substrates.
- ☑ Inhibition of bacteria with selective agents.
- ☑ Enhanced visual differentiation of the colonies due to strong chromatic reactions.
- ☑ Specific enzymatic reactions for direct identification of *Candida albicans* and for orientation in the identification towards *Candida* spp. (*C.krusei*, *C.tropicalis*, *C.glabrata*, etc).
- ☑ Validated by a clinical trial: Andreoni S., Molinari G.L., Ruzza P., Dellera A. Chromogenic Candida Agar for the isolation and the presumptive identification of yeasts, XL AMCLI Congress, Poster Section, 2012.

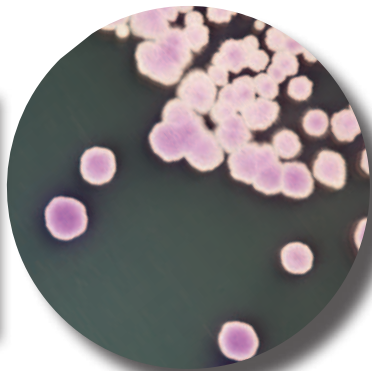
Candida albicans
Green colonies, after
48 hours of
incubation.



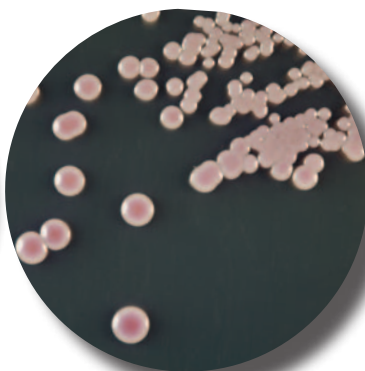
Candida tropicalis
Blue-violet colonies
after 48 hours of
incubation.



Candida krusei
Pink, characteristic
(large, rough, spreading)
colonies after 48 hours
of incubation.



Candida glabrata
Pink-violet colonies
after 48 hours of
incubation.



Products information:

REF 4080052 **ChromArt - Chromogenic Candida Agar - 500g dehydrated medium**

REF 548005 **ChromArt - Chromogenic Candida Agar - 20 ready to use plates (90mm)**



Biolife

Biolife Italiana srl - Viale Monza 272 20128 Milano - Tel. 02 25209.1 - www.biolifeitaliana.it